All of Webb's mirrors have been polished, coated, and cryogenically tested. Here, a set of six are prepped for tests at Marshall Space Flight Center.



undergoes tests at Mantech

in Huntsville.

Webb is Cool

Since all objects (including telescopes) emit infrared light as a byproduct of their temperature, the telescope and its instruments must be very cold. Webb has a large sunshield that blocks the light from the Sun, Earth, and Moon, which otherwise would heat up the telescope and overpower the astronomical signals. For this to work, Webb must be in an orbit where all three of these objects are in about the same direction. This is achieved by putting Webb in an orbit that is almost a million miles (1.5 million km) from Earth at the second Earth-Sun Lagrange point (L2). This is in contrast to Hubble, which orbits just 350 miles (570 km) above the Earth.



## **Technology Improves with the Passage of Time**

Webb employs many technologies developed in the years since Hubble was launched. These advanced technologies, also described on our website (www.jwst.nasa.gov), include ultra-lightweight beryllium mirrors; a deployable multilayer sunshield; a super-cold mechanical cryocooler; tiny microshutters used to select specific fields of view; new communications networks to transmit and store large quantities of data; and ultra-sensitive infrared detectors to record extremely faint signals. All of these cutting-edge technologies combine to form a telescope that is about 100 times as powerful as Hubble.

	Hubble	Webb
Mirror Diameter	7.9 ft (2.4m)	21.3 ft (6.5m)
Length	44 feet (13.2 meters)	72 feet (22 meters)
Wavelengths	Ultraviolet, Visible, and Near Infrared: 0.1-2.5 micrometers	Visible, Near Infrared and Mid Infrared: 0.6-28.5 micrometers
Location	Orbiting Earth, ~350 miles (570km) above the surface	Orbiting L2, ~940,000 miles (1,500,000 km) from Earth
Temperature	70F (21C)	-370F (-230C)

## **Current Status of the Mission**

Webb is in the fabrication, assembly and testing phase of its development. All necessary technology developments have been completed. Some of the most challenging tasks, such as making, polishing, coating, and cryogenically testing the beryllium mirror segments are now finished. The rigorous assembly and test phase is now underway.

Webb will be launched later this decade on an Ariane 5 rocket.

The James Webb Space Telescope is an international collaboration between NASA, the European Space Agency, and the Canadian Space Agency.

www.nasa.gov